

AMPLITUDE MODULATION/DEMODULATION

EEEN 462 – ANALOGUE COMMUNICATION SYSTEMS

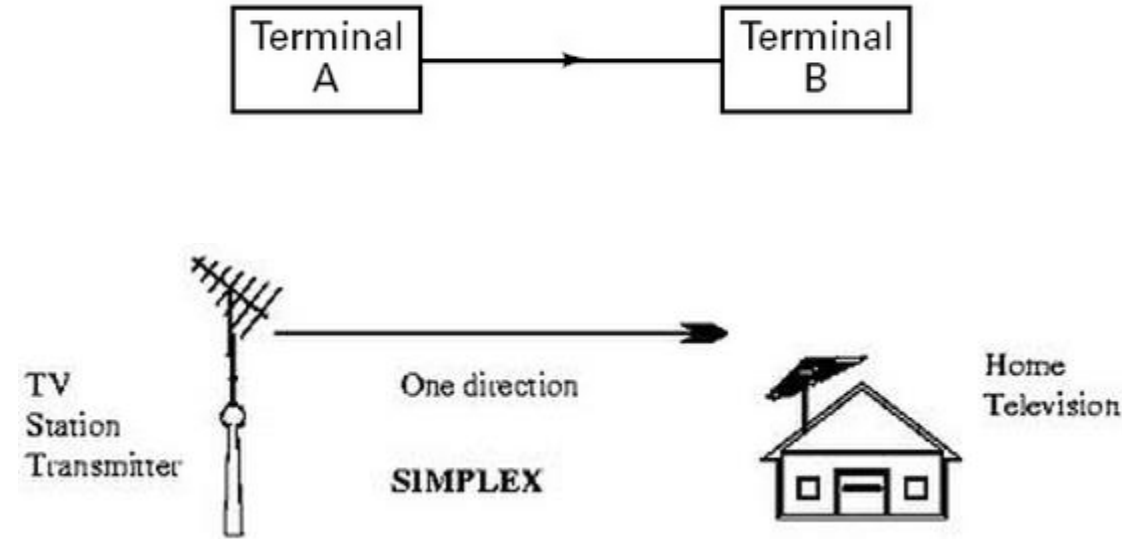
Tuesday, 03 June 2025

SIMPLEX COMMUNICATION

- Information is transmitted in one direction only

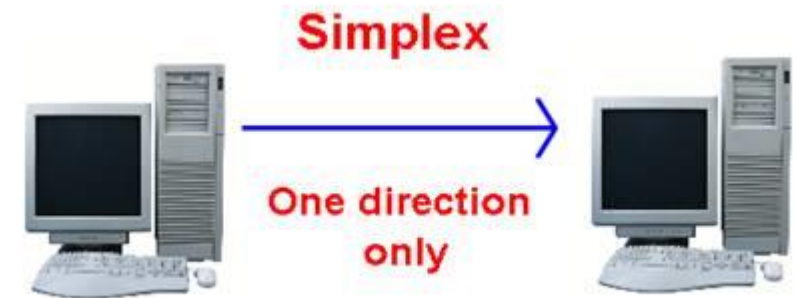
1. RADIO AND TV BROADCASTING

- The analogue TV can only receive the TV signals



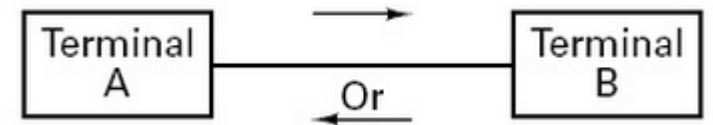
2. COMPUTER COMMUNICATION

- Data is transmitted from the sender to receiver only, eg: from a central computer to a dumb terminal.



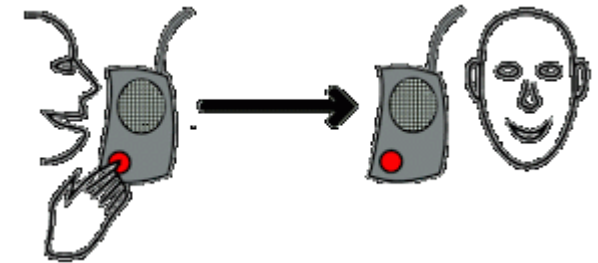
HALF DUPLEX

- Transmission in either direction but not simultaneously



WALKIE TAKIES

- Transmission in either direction but not simultaneously



COMPUTER COMMUNICATION

- Transmission in either direction but not simultaneously



FULL DUPLEX COMMUNICATION

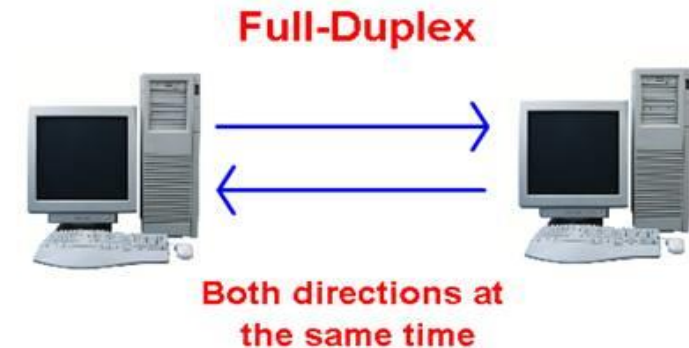
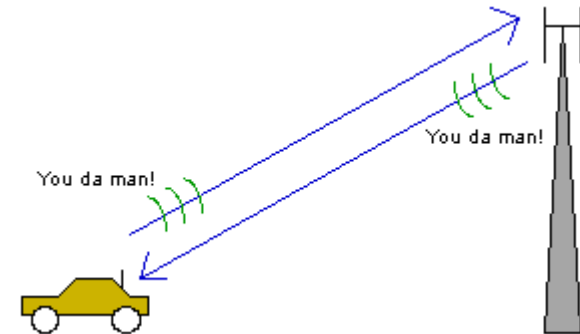
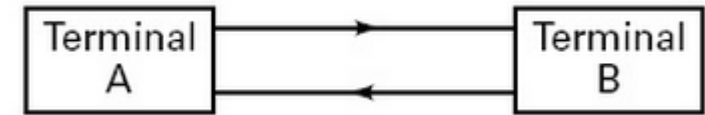
Transmission in both directions simultaneously

TELEPHONE COMMUNICATION

- Users of mobile phones communicate simultaneously.

COMPUTER COMMUNICATION

- Computers exchange data simultaneously.



CARRIERS IN MEDICINE

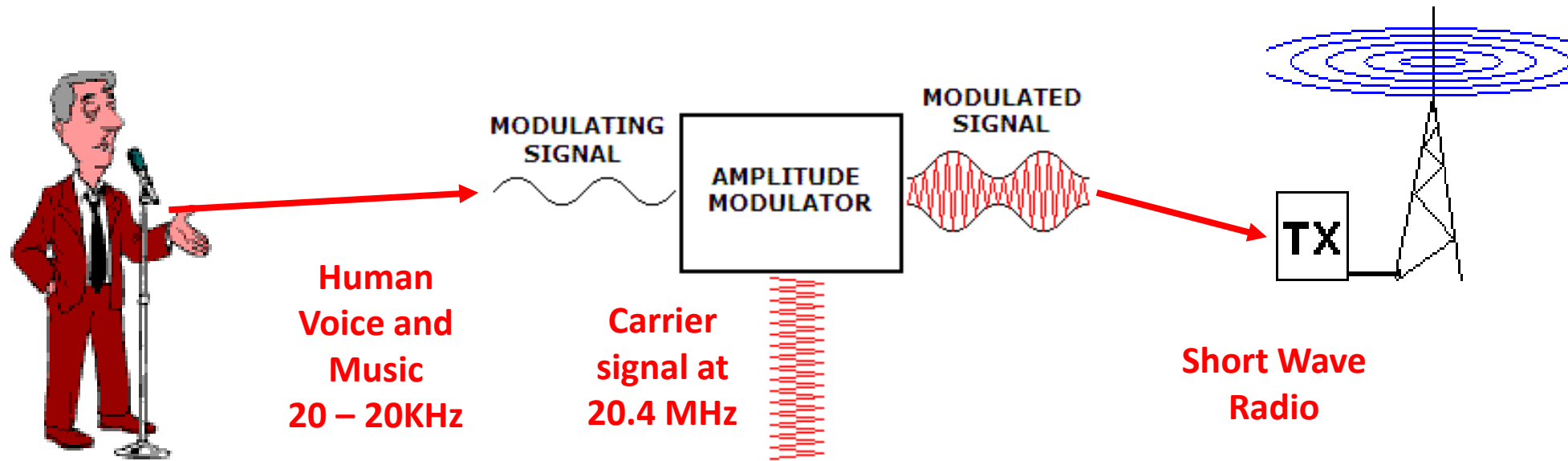
An asymptomatic carrier (healthy carrier or just carrier) is a person or other organism that has contracted an infectious disease, but who displays no symptoms. Although unaffected by the disease themselves, carriers can transmit it to others.

In humans, HIV goes through a long latency period, during which the host is asymptomatic. Many carriers are infected with persistent viruses such as EBV and Cytomegalovirus that only rarely progress to a disease state. Herpes simplex viral infection may also be asymptomatic and can be spread without the originally infected person realising they are infected.

Mary Mallon, known as "Typhoid Mary", was an asymptomatic carrier of typhoid fever. She worked as a cook for several families in New York City at the beginning of the twentieth century and she also cooked for the soldiers. Several cases of typhoid fever in members of those families were traced to her by the Health Department. It appeared that she "carried" the infectious agent without becoming sick. There was at the time no way of eradicating the disease, and an attempt was made to restrict her from continuing to work as a cook to avoid spreading it to others

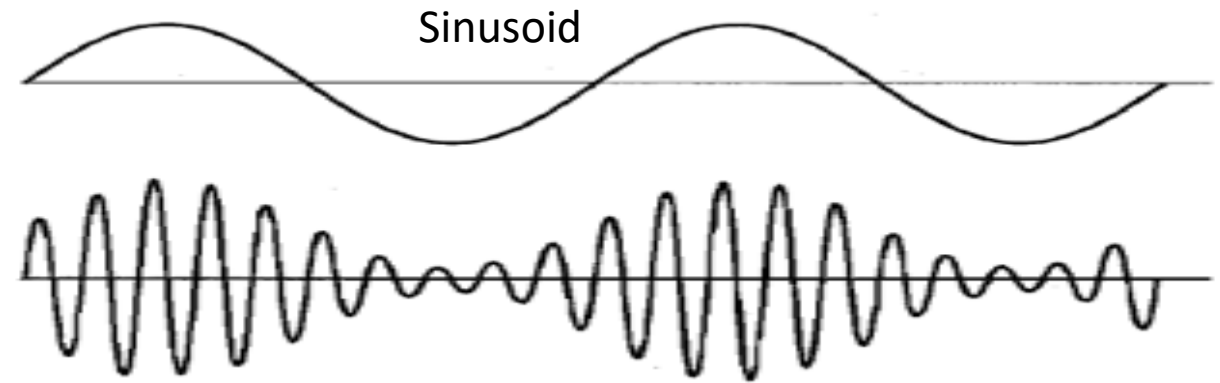


AM FROM PREVIOUS LESSON



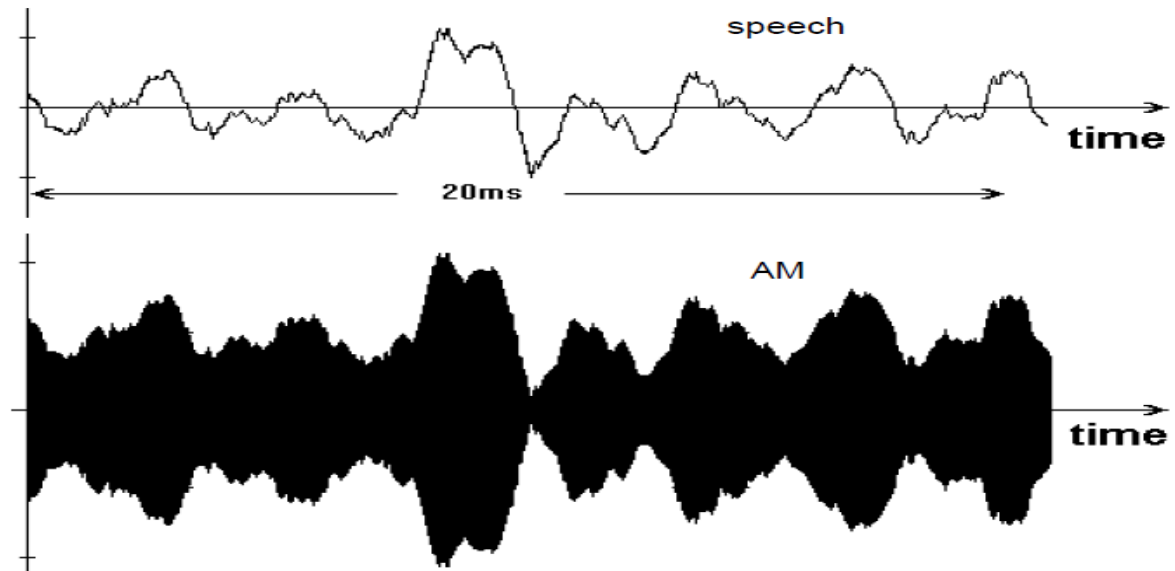
AMPLITUDE MODULATION OF A SPEECH SIGNAL

1. Human Speech is composed of many sinusoids and has peaks and pauses.

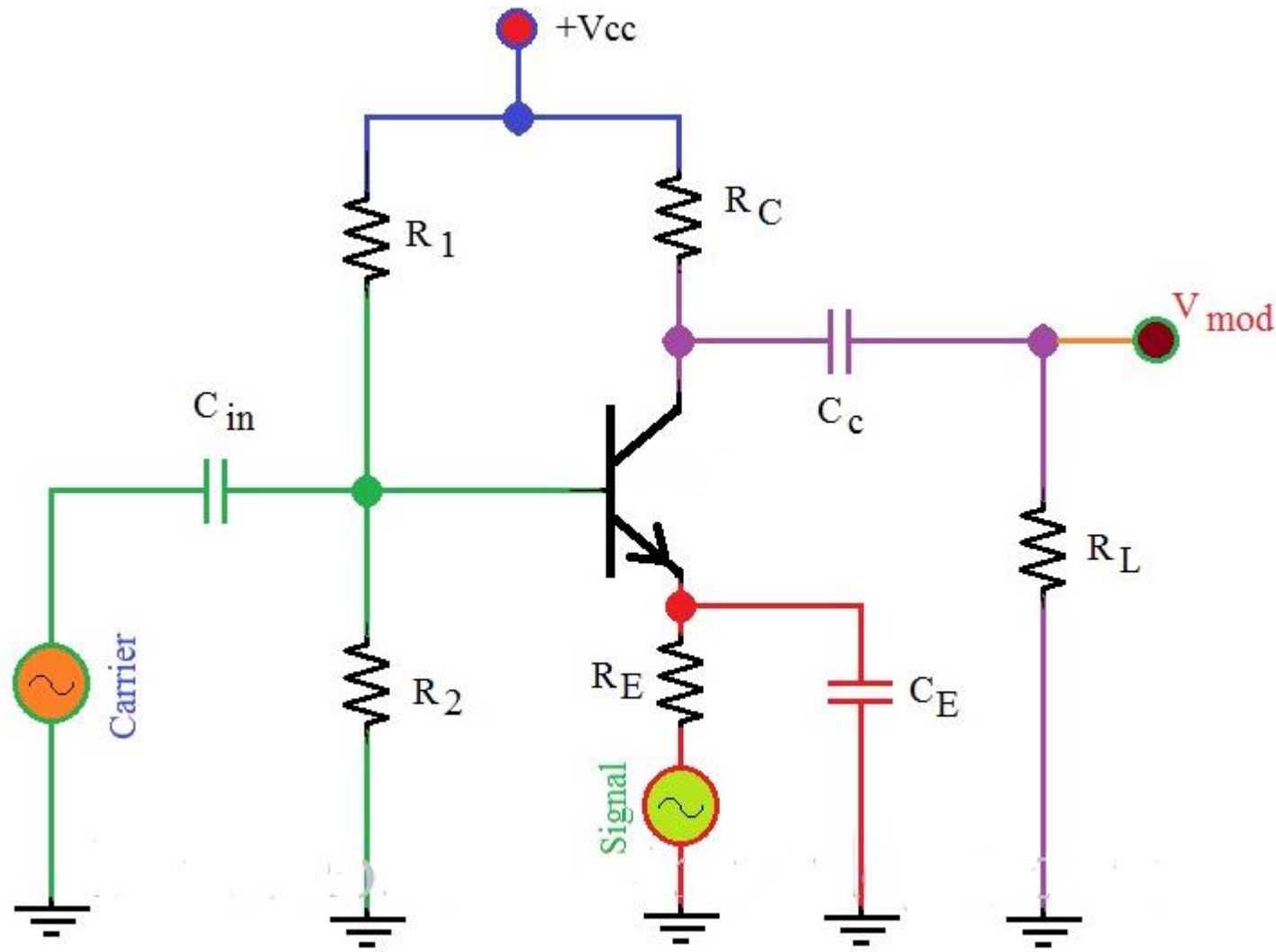


2. Care is taken to ensure that the signal is not over-modulated during the peaks by using a modulation index, k

$$s'(t) = A_c(t) (1 + km(t))$$

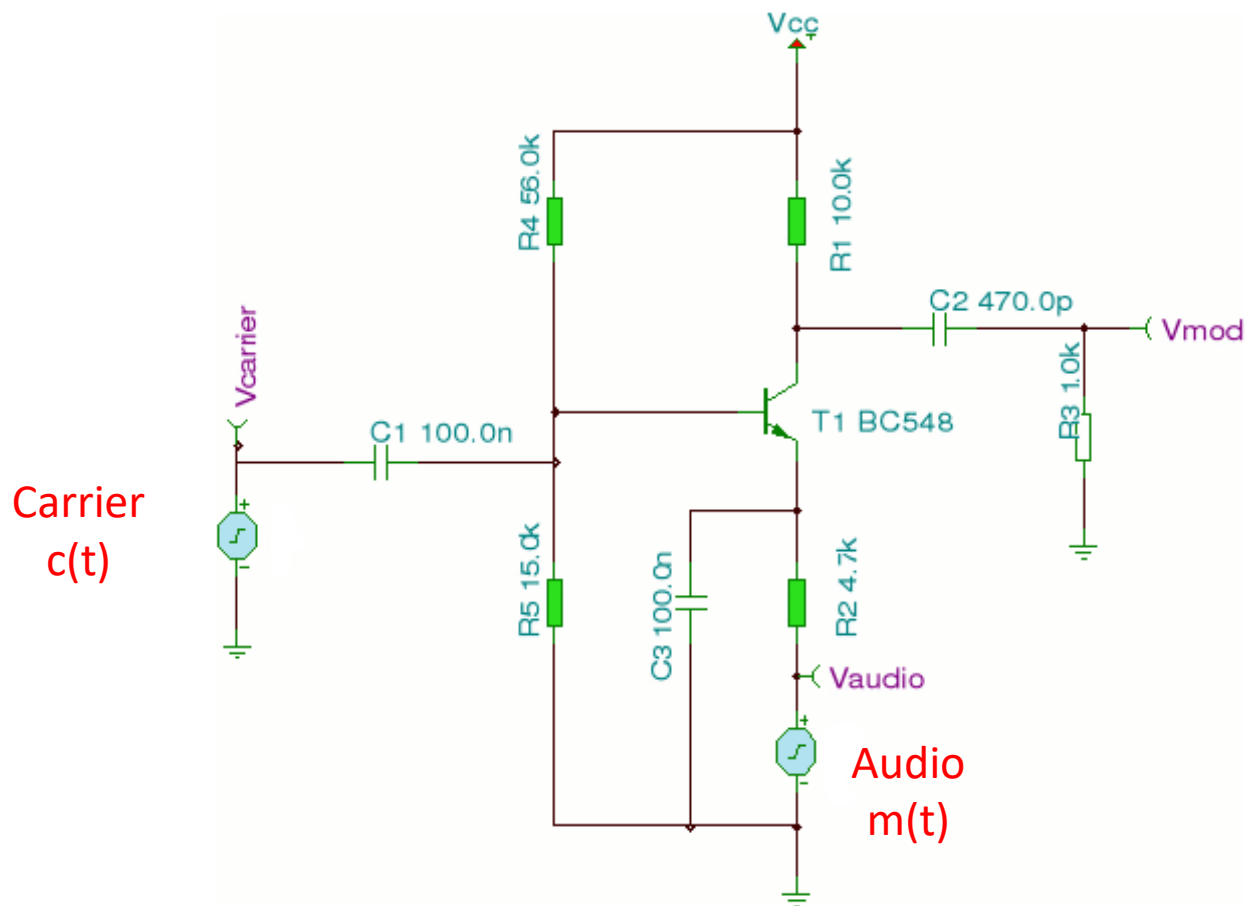


SIMPLE TRANSISTOR AMPLITUDE MODULATOR



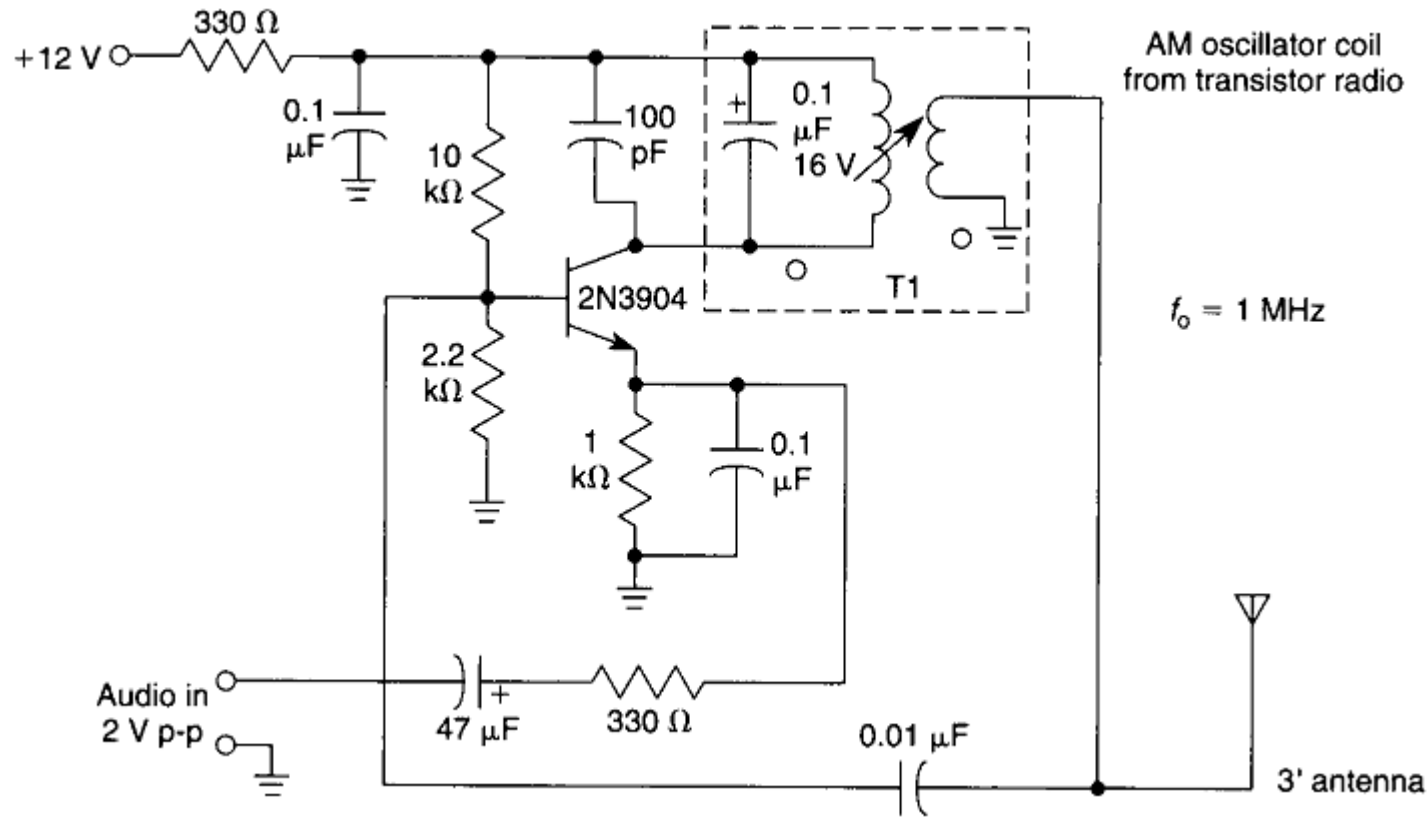
1. The carrier $c(t)$ is applied at the input of the amplifier.
2. The modulating signal $m(t)$ is applied in the emitter resistance circuit.
3. Since the modulating signal is a part of the biasing circuit, it produces low frequency which variations in the emitter circuit which generates the signal:
$$s'(t) = A c(t) (1 + k m(t))$$
where A is the amplifier gain

PRACTICAL AMPLITUDE MODULATOR CIRCUIT (1)



1. Two signal generators are used in this circuit, one representing a high frequency (200kHz) RF carrier, $c(t)$, the other signal generator is used to inject a 1KHz audio signal $m(t)$.
2. The two signals are mixed and amplified by the transistor and an amplitude modulated signal appears at the collector of the transistor.
3. The DC component is removed by C2 .
4. The RF output now appears across the load resistor R3.

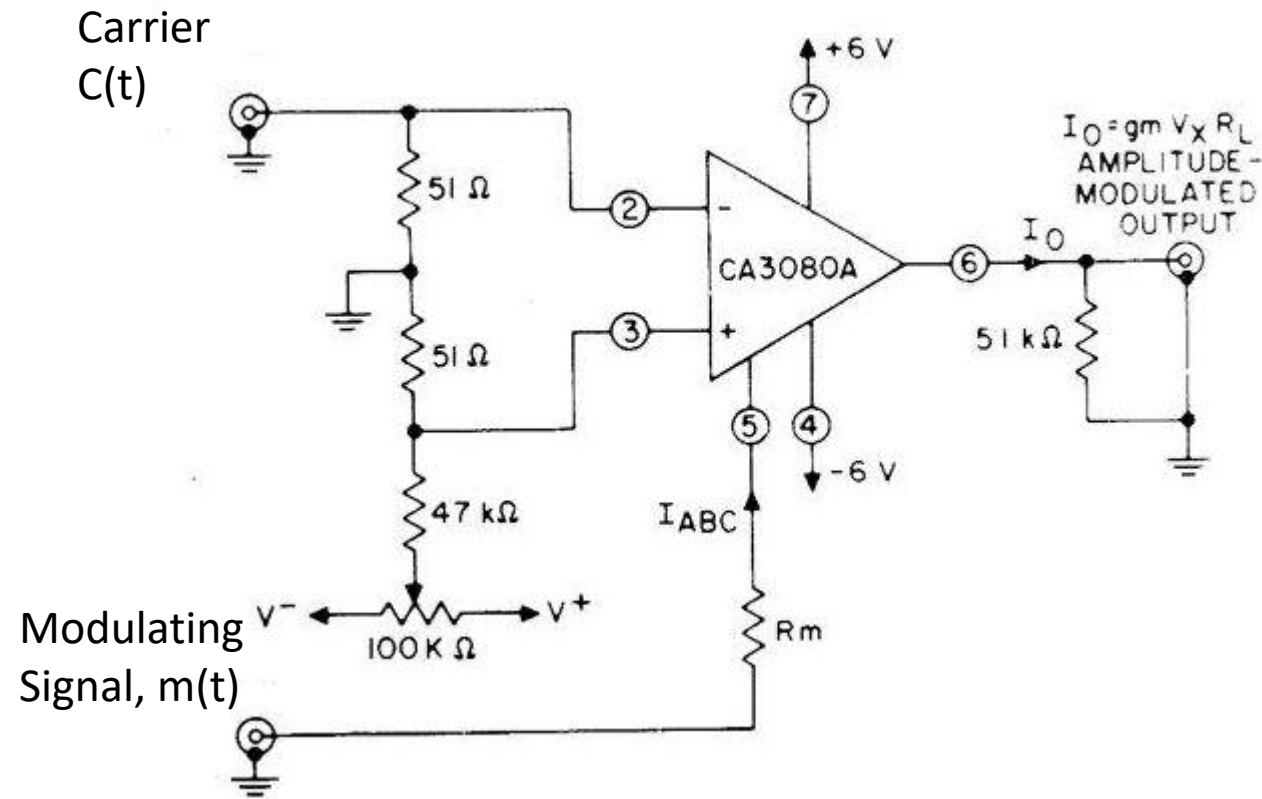
PRACTICAL AMPLITUDE MODULATOR FOR WIRELESS MICROPHONE



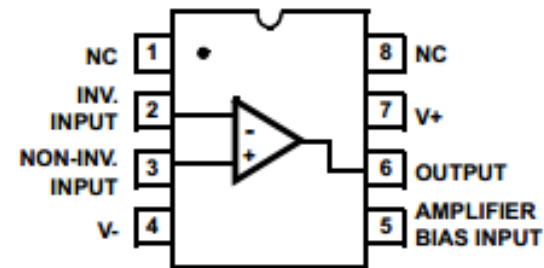
1. Use a winding coil with a turn ratio of 10:1 and inductance of 50-150 μH.



PRACTICAL OP-AMP AMPLITUDE MODULATOR



1. Uses controlled variation of amplifier bias current I_{ABC} in CA3080A variable Op-amp to obtain effective gain control of the carrier $c(t)$.
2. Variations in modulating signal $m(t)$ changes the Op-amp bias current through R_m yielding $s'(t) = c(t)(1+km(t))$



AM DEMODULATION

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Friday, 13 September 2024

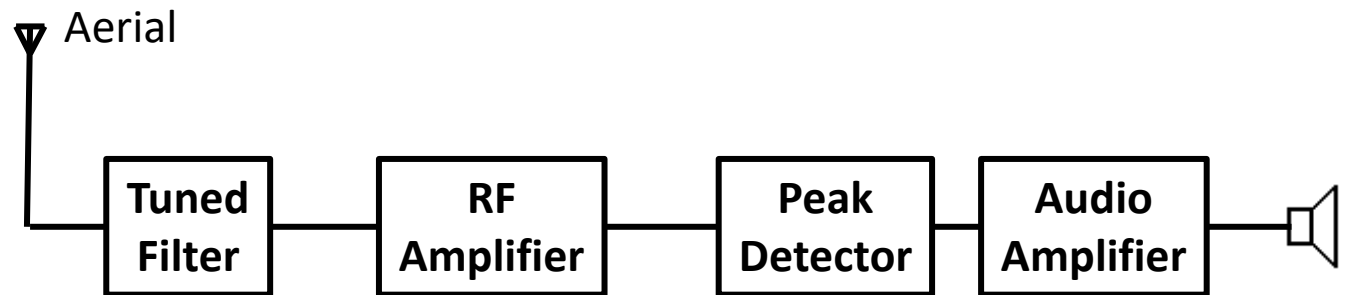
METHODS OF DEMODULATION

There are two different ways to demodulate an AM signal and recover the transmitted waveform, i.e

- a) Envelope detector
- b) Product detector

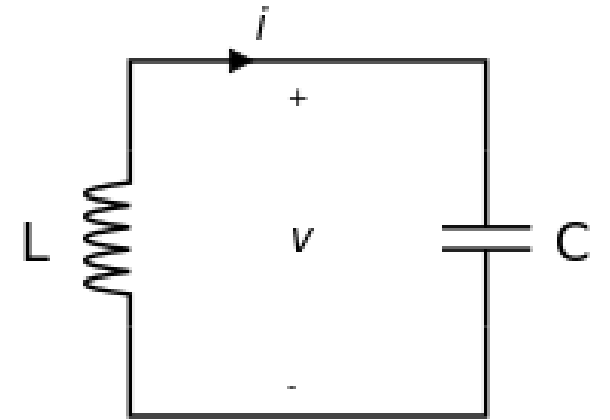
ENVELOPE DETECTOR

- The envelope detector recovers the transmitted signal riding on the carrier by extracting the envelope of the received signal.
- The AM Envelope receiver circuit consists of 4 major parts:
 1. The tuned tank
 2. The RF amplifier
 3. The peak/envelope detector
 4. The audio amplifier



TUNED FILTER

1. Tuned circuit also called a resonant circuit or tank circuit, consists of an inductor, L, and a capacitor, C.
2. The circuit can act as an electrical resonator, an electrical analogue of a tuning fork, **storing energy oscillating at the circuit's resonant frequency.**
3. Tuned circuit is used in the envelope detector to pick out (tune to) a signal at a particular frequency from a more complex signal.

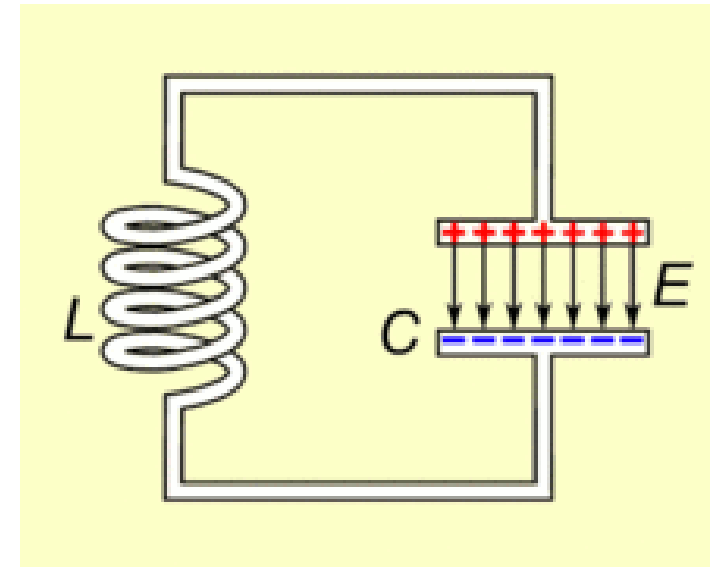


Resonant frequency, $\omega_0 = \frac{1}{\sqrt{LC}}$
or

$$f_0 = \frac{1}{2\pi\sqrt{LC}}$$

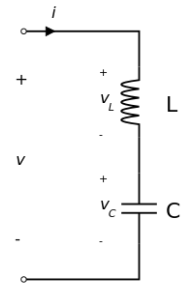
PRINCIPLE OF OPERATION

1. A charged capacitor is connected across an inductor, **charge will start to flow through the inductor, building up a magnetic field around it** and reducing the voltage on the capacitor.
2. Eventually all the **charge on the capacitor will be gone** and the voltage across it will reach zero.
3. Current continues, because **inductors resist changes in current**. The energy to keep it flowing is extracted from the magnetic field, which also begins to decline.
4. The **energy oscillates back and forth between the capacitor and the inductor** until (if not replenished by power from an external circuit) the internal resistance makes the oscillations die out.

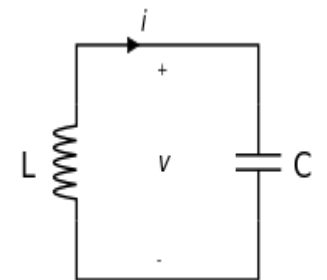


APPLICATIONS OF TUNED LC CIRCUITS

1. The resonance effect of the LC circuit has many important applications in signal processing and communications systems.
2. The most common application of tank circuits is tuning radio receivers. When we tune AM radio to a particular station, the LC circuits are set at resonance for that particular carrier frequency.
3. A series resonant circuit provides voltage amplification.

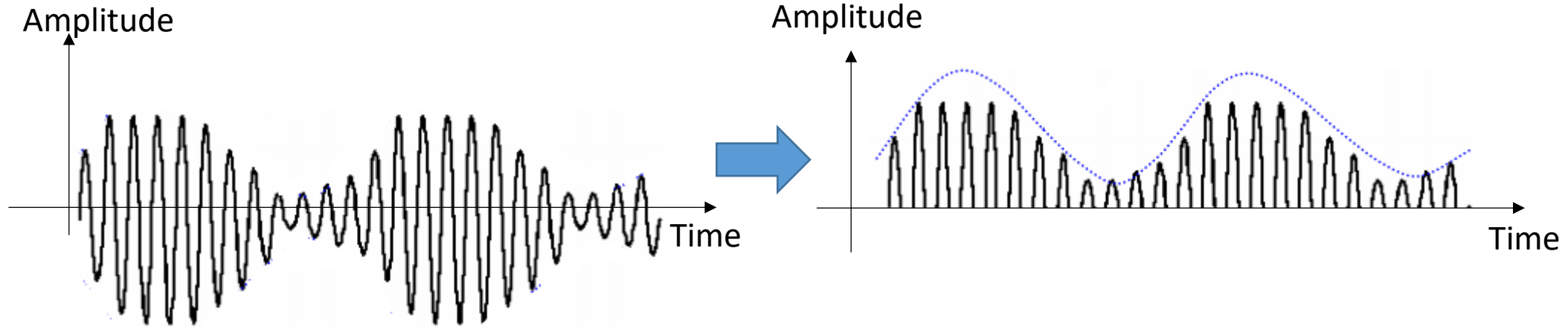


(a) Series resonance



(a) Parallel resonance

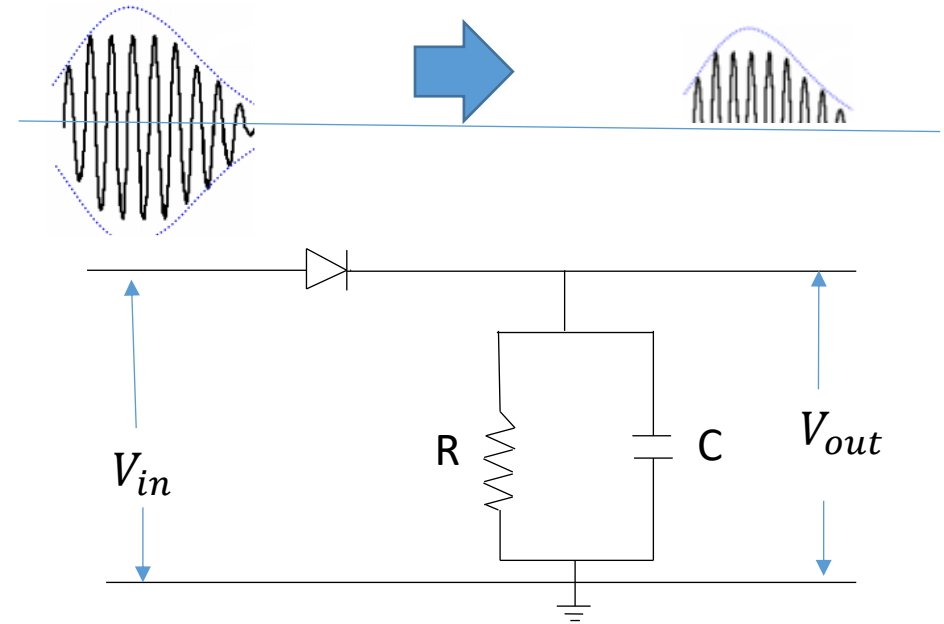
THE ENVELOPE DETECTOR (1)



1. The **modulating signal rides on carrier amplitude** and thus forms the envelope of the transmitted signal.
2. The envelope detector **recovers the transmitted signal riding on the carrier by extracting the envelope of the received signal.**

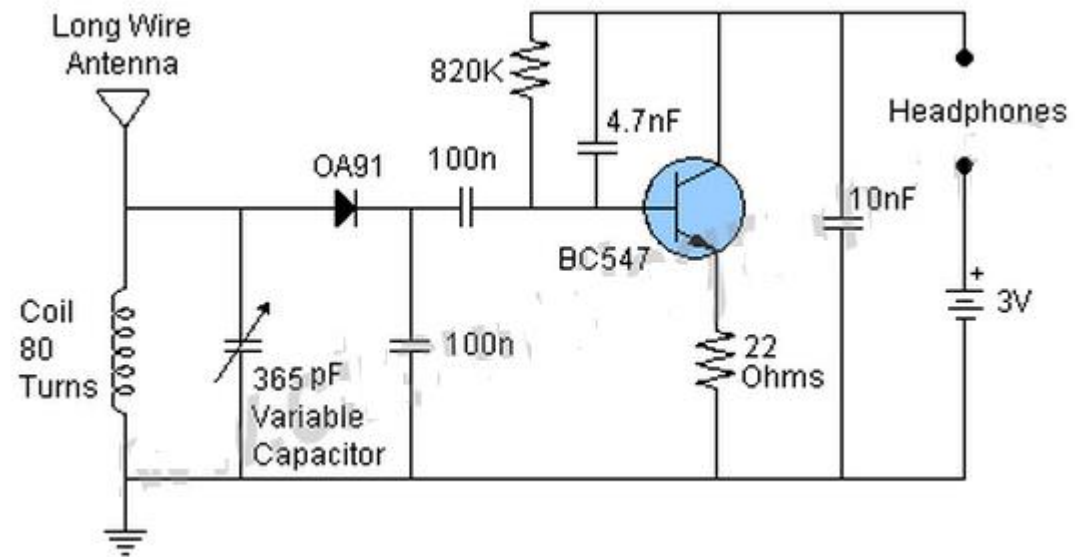
THE ENVELOPE DETECTOR

1. The peak envelope detector is one of the most commonly used AM detectors
2. It consists of a diode and an RC circuit.
3. It is cheap and easy to build which is the main reasons of popularity of AM in early radios.



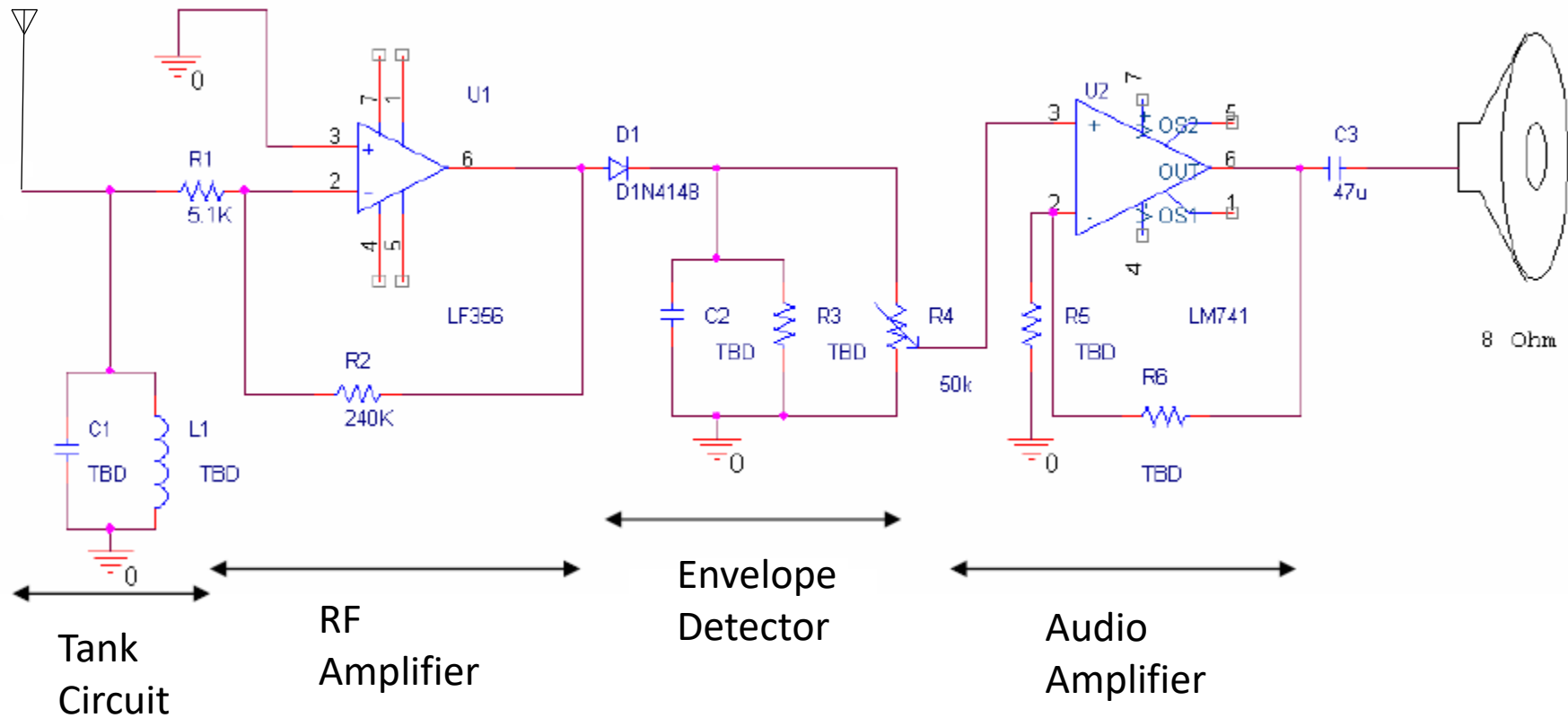
SINGLE TRANSISTOR ENVELOPE RECEIVER

1. The 80 turns coil and 365pF variable capacitor form a tank circuit
2. The germanium diode and the 100nF capacitor form the envelope detector
3. The general purpose BC547 transistor together with the biasing components form the audio amplifier.
4. The coil is equal to 80 turns of 26 s.w.g. Enameled copper wire wound on an empty card board toilet roll or an off cut piece of plastic waste pipe



OP-AMP AM ENVELOPE RECEIVER CIRCUIT

Antenna



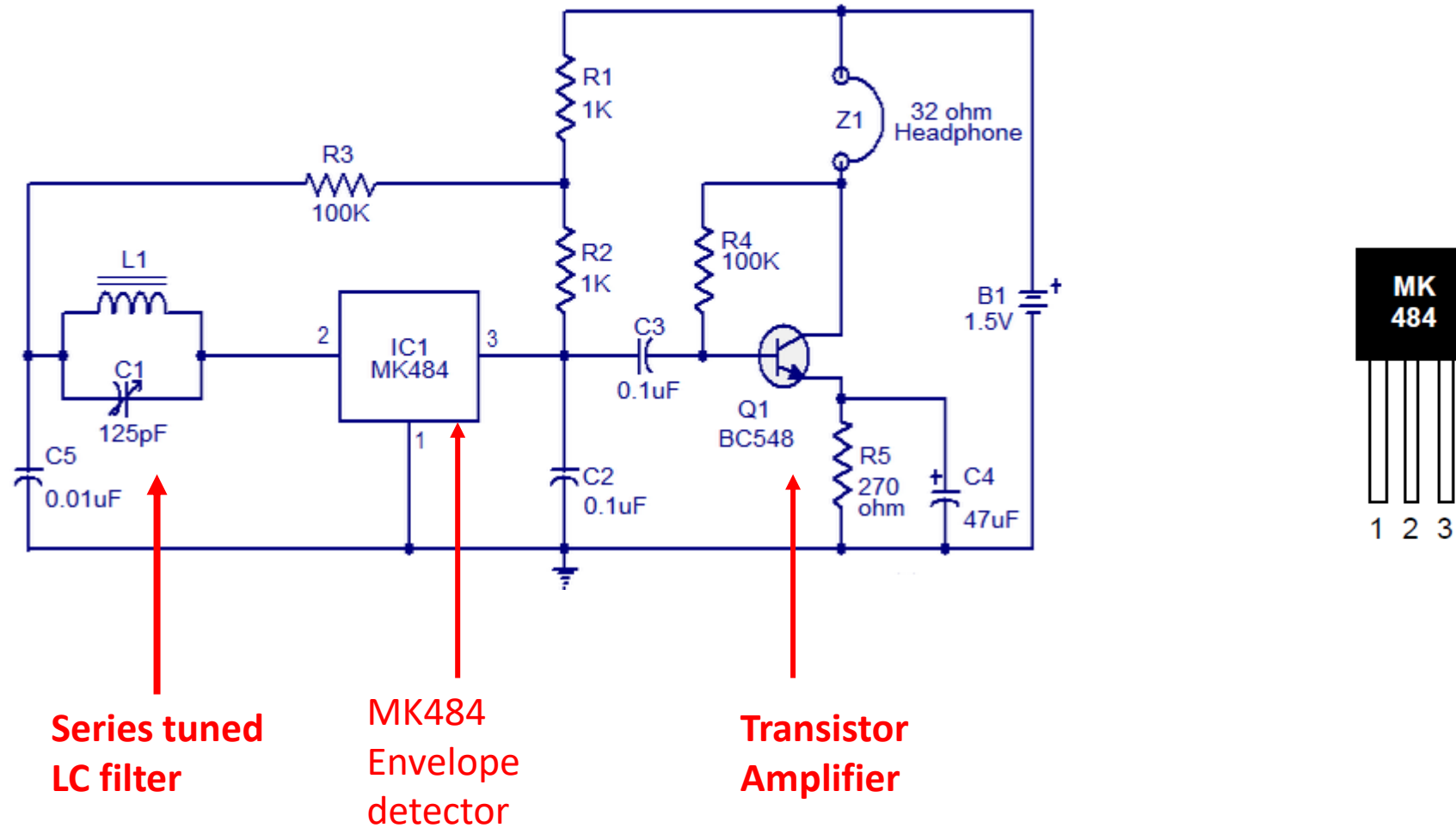
INTEGRATED CIRCUIT RADIO RECEIVER – MK484

1. The MK484 is a monolithic integrated circuit designed for use as a one chip AM radio receiver solution.
2. Using MK484 high sensitivity and high quality AM radio is possible with very few external components.
3. The MK484 has an input impedance of $4M\Omega$ and operates over a frequency range of 150KHz - 3MHz.



Pin No.	Symbol	Description
1	V _{SS}	Gnd
2	I/P	Input
3	O/P	Output

PRACTICAL AM RECEIVER CIRCUIT USING MK484



REVIEW QUESTIONS

1. With the aid of a block diagram, describe the operation of an envelope Amplitude Modulation (AM) receiver.
2. Why is it necessary to have a tank circuit in a basic envelope AM receiver?